

Figure 1

GST-Z2-DBD

GST Z2 DBD

CRD - HA - Z2 - HIS6

CRD HA Z2 DBD HIS6

CRD - HA - Z2 - PEST- HIS6

CRD HA Z2 DBD PEST HIS6

CRD - HA - NLS - Z2 - DBD -HIS6

CRD HA NLS ZZ DED nia

CRD = Cell recognition domain for cell surface binding

HA = Hemagluttinin epitope tag

Z2 DBD = Z2 zinc finger DNA binding and multimerization domain of RIP60

PEST = Protein motif for rapid degradation of carrier protein via ubiquitin-proteasome system

HIS6 = hexahistidine tag for purification byNi-NTA chromatography

GST = Glutathione S-Transferase Tag For Protein Purification

Figure 2

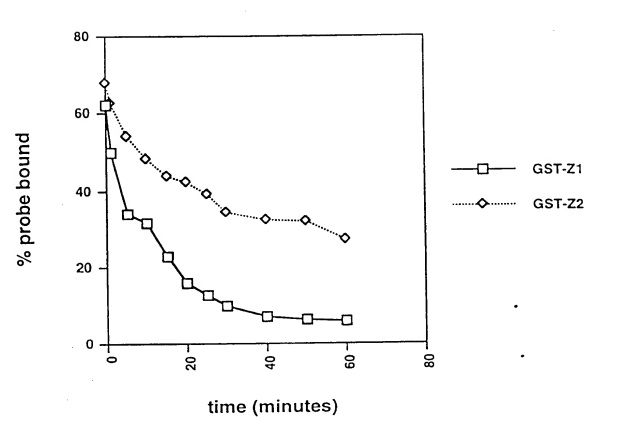


Figure 3

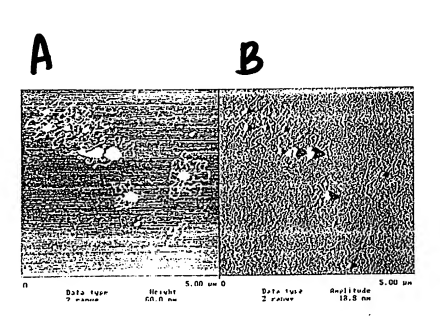


Figure 4

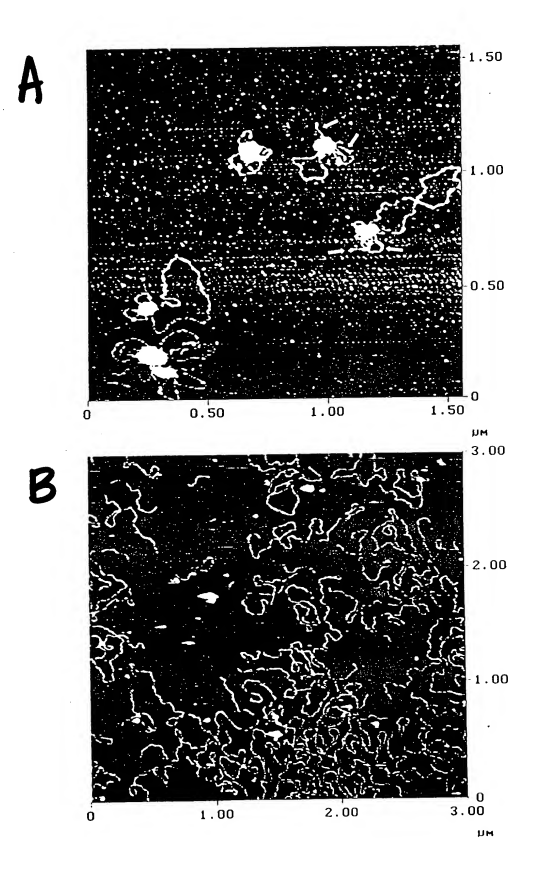
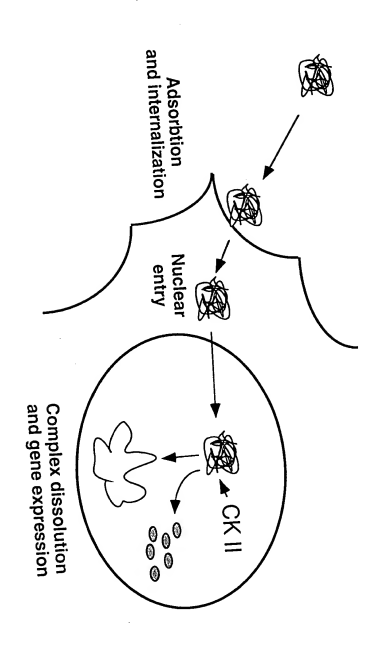


Figure 5



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